### **B371/374 CLOSURE PROJECT**

## WEEKLY STATUS MEETING 9:30 am T371Z

AGENDA February 9, 2005

**D&D** – Jim Floerke

WASHINGTON GROUP - Dan Coyne

FINAL SURVEY - Jay Britten

**ACTION ITEMS** 

- Rev. 1 of the Building 371/374 Characterization Plan (comments?)



ADMIN RECORD

#### B371 Project Weekly Meeting 2/9/2005

Set/Area	D&D Status Jim Floerke
Area AA	• Removing Zone 1 duct and miscellaneous piping in Rooms 1117/2327; completed in 1115, 1105, 1103, and 1003.
	Removing Zone 1 duct Room 2221 and associated hallway.
Area AC	Shaving/painting CSV.
Area AD	Completed removal of Zone 1 duct Room 2325.
	Zone 1 duct removed from Room 2203.
Area AE	Removing Zone 1 duct Rooms 2310.
-	Removing Zone 1 duct Rooms 2014/2015 (hallway).
Área AF	No activity.
Duct Removal	Main floor – 100% complete
Summary	Basement - 88% complete (8,537 of 9,689 linear feet removed)
•	• Sub-basement - 100% complete (942 of 942 linear feet removed)
	Washington Group Activities Dan Coyne

- Sets 1 and 2: Mechanical (piping) removal.
- Set 3/4/5: No activity.
- Set 6: Continued dry decon (rooms 3561A/3559/3553).
- Set 7: Completed dry decon of floors.
- Set 8: All activity complete.
- Set 9: Mechanical removal (duct in room 1216).
- Set 10: Mechanical removal (sprinkler piping).
- Set 12: Mechanical removal (duct/piping/supports).
- Set 13:Electrical feeder conduit air-gapping.
- Set 14: No activity.
- Set 16/17: Continued wall demo.

- Set 23: Completed punchlist items.
- Set 24/25: Commence punchlist item removal.
- Set 29/30: Continue punchlist item removal.
- Set 38: Electrical removal (duct interference). Continued piping draining/removal for duct interference. Continued zone II duct removal for interference with zone I.
- Set 39: Performed electrical and mechanical (piping/duct/security grating/ tanks) removal.
- Set 40: Continued FP-125A plenum removal.
- Set 41/46: No activity.
- Set 50: Continued FP-141 plenum removal.
- Area AP: Performing piping & electrical removal/air-gapping and completed dry decon. Completed removal of transite from room 3148.
- Temporary electrical power maintenance.
- Continued bldg. 374 demo.
- Continued mechanical & electrical isolation of T-Gen.
- Office trailer relocation.

## B371 Project Weekly Meeting 2/9/2005

		<u>Final Surve</u>	y - Jay Britten		
Phase II			Phase III		
B374 Class I Class II Class III	<b>Total Scan m<sup>2</sup> Required</b> 142 1,463 1,128	<b>Scan m<sup>2</sup> Completed</b> 142 0 262	B371 Class I Class II Class III	<b>Total Scan m<sup>2</sup> Required</b> TBD TBD TBD TBD	Scan m <sup>2</sup> Completed TBD TBD TBD
	2,733	404		Total m <sup>2</sup> Coi % Coi	mplete: TBD nplete: 0%
	% Comp	olete: 15%			
		•			
	•				
Phase IV					
B371	Total Scan m <sup>2</sup> Required	Scan m <sup>2</sup> Completed			•
Class I Class II	12,910 10,270	0			
Class III	63	0 .		,	
	Total m <sup>2</sup> Com % Com		·		

# Phase II Survey Unit Breakdown Table

Survey Area	Survey Unit	MARSSIM Class	Room(s)	Survey Unit Description	Floor (m²)	Total (m²)	TSAs (minimum)	QCs (minimum)	RSAs (minimum)	% Scan (minimum)	Scan (m²) (minimum)	Survey Unit Class Justification	Notes	TSA % Complete	RSA % Complete	Scan (m²) Complete	Media % Complete	Mapping Complete	Database	RCTTS Review Complete	RE Review Complete	QA Review Complete	JB Review Complete
<b>AC</b>	371901	3	CVV + falselor)	NGC SEC	194 194	*	15	2			1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Bridge R. Child	100%	100%	14	N/A	х	х	х	х		
AC	;371002	O	e September 1	, G20	*		10 May 10 Ma 10 May 10 Ma 10 May 10 M	,	16		25	, in , in ,	action of the second	100%	100%	28	N/A	x	х	х	х		
ΑĐ	371003	a			فلزيغ		ls :							100%	100%	20	N/A	x	х	х	х		
AĐ	37   004	3	Wrists (Aurier)		200	T.	<b>.</b>	<b>.</b>			36	THE TEST SECTION		100%	100%	26	N/A	х	×	х	X		
AD :	\$71005	3	73761,8876,9871,483 4 8 78716.			-	P A	2			194			100%	100%	64	N/A	×	х	х	х		: 
AQ	371008	3	B371 Exterior	Exterior Walls	10,600	14,716	159	8	159	3%	··· 441	Area is not expected to contain residual radioactivity, or expected to contain levels of residual radioactivity at a small fraction of the DCGL <sub>w</sub> .	No Media Sampling Required				N/A	100%	×				
AP	371023	2	3187A & 3187B	All Surfaces	399	1,663	16	2	16	100% Floors 25% Lower Walls 10% Upper Walls & Ceiling	623	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGL <sub>w</sub> .					100%	100%	х				
AP	371039	2	Dock 18T Area	Floor ONLY	99	99	15	2	15	50%	50	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGL <sub>W</sub> .					N/A	100%	x				
	371046	3				請		11.0	10 10 10 10			App. San . S		100%	100%	7	N/A	100%	х				
AP	371053	3	B371 East Administrative Areas 1st Floor ONLY (Includes Main/Elec Shops)	All Surfaces	1,127	5,583	17	2	17	3%	167	Area is not expected to contain residual radioactivity, or expected to contain levels of residual radioactivity at a small fraction of the DCGL <sub>w</sub> .					N/A	100%	х				
AP	371055	2	Dock 5 Area	Floor ONLY	93	93	16	2	16	25%	23	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGL <sub>w</sub> .					N/A	100%	х				
AP	371056	3	Stairwells 6-7, Non-CA Only	All Surfaces	80	480	15	2	15	3%	14	Area is not expected to contain residual radioactivity, or expected to contain levels of residual radioactivity at a small fraction of the DCGL <sub>w</sub> .					N/A	100%	x				
AP	371057	3	3185	All Surfaces	207	667	15	2	15	10%	67	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGL <sub>w</sub> .					N/A	100%	х				
АР	371058	2	Elevator #1	All Surfaces	22	284	16	2	16	100% Floor 25% Walls & Ceiling	88	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGL <sub>w</sub> .	Sampling Will be Completed upon Elevator LO/TO				N/A	100%	x				
AF	371065	3	Basement Admin Area	> 6 ft. BGS	1,250	5,852	19	2	19	3%	176	Area is not expected to contain residual radioactivity, or expected to contain levels of residual radioactivity at a small fraction of the DCGL <sub>w</sub> .					N/A	100%	x				
		3 4												100%	100%	103	N/A	100%	x				
44.	STIRE		Train (and Esqual Alea 1		l de l				15					100%	190%	142	N/A	100%	×				
АР	371074	2	Room 3168 Decon Room	All Surfaces	11	74	16	2	16	100% Floors 25% Lower Walls 10% Upper Walls & Ceiling	31	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGL <sub>W</sub> .					N/A	100%	×				
AF	371081	2	Room 2101	All Surfaces	399	1,392	15	2	15	100% Floor and Shaved Areas 25% Walls & Ceiling	648	Area had, prior to remediation, a potential for radioactive contamination, or known contamination, but is not expected to exceed the DCGLw.	Not Required				100%	100%	×				
Totals					16,721	39,786	439	44	439		2,733												ļ

Survey Unit Complete

0
262

404 Total Scan m' Completed
15 % Complete

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